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PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

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Serial No.: 10/676,804

Filed: 01 October 2003

Title: IMAGE FORMING APPARATUS AND
CONTROL METHOD THEREFOR

Group Art Unit: 2861

Examiner: H. Pham

Attorney Docket No.: CANO:091

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SUPPLEMENTAL REPLY - PERFECTING PRIORITY

Sir:

Further to the Amendment filed on 12 October 2005, applicants submit a verified English translation of the priority application (JP 2002-290279) to perfect priority and remove Motoyama (USPGP 2003/0194347) as a viable prior art. The translator's Declaration verifies that the attached document is an accurate English translation of the priority application.

No fee is believed to be due. The Commissioner, however, is authorized to charge any unaccounted fee(s), such as for extension of time, excess claim fees, etc., required to maintain pendency of this application to Deposit Account No. 18-2056.

Respectfully submitted,

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[Name of Document] ABSTRACT

[Abstract]

[Object] There is provided an image forming apparatus etc which are capable of reducing a period of 5 time required for obtaining an image output in the case of changing the image forming operation from a monochromatic image formation to a color image formation during execution of the image forming operation.

10 [Construction]

An image forming apparatus carries out image formation by overlapping images formed by a plurality of image forming units onto a transfer material. When an image formation mode is switched from a 15 monochromatic image formation mode to a color image formation mode, a preparation for image formation which does not affect the monochromic image formation during execution of a monochromic image forming operation, and only a preparation for image formation which affect the 20 monochromic image formation is carried out after the monochromic image forming operation is completed.

[Selected Figure] Fig. 3



DECLARATION FOR TRANSLATION

I, the undersigned, hereby declare that the annexed document is an accurate English translation of the below-identified document, that the translation was duly made by me, and that I am fully familiar with both English and Japanese, for which I will assume any responsibility:

Certified document of Japanese Patent

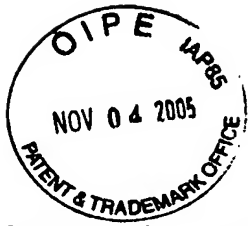
Application No. 2002-290279

Filed : October 2, 2002

Natsuka Kakuda

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Dated : October 17, 2005



[Name of Document] PATENT APPLICATION
[Reference Number] 4802002
[Date of Filing] October 2, 2002
[To] Commissioner of Japanese Patent Office
[IPC] H04N 1/04
[Title of the Invention] IMAGE FORMING APPARATUS, CONTROL
METHOD THEREFOR AND CONTROL PROGRAM
[Number of Claims] 10
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[Indication of Fees]

[Prepayment Register No.] 007065

[Amount of Payment] 21000

[List of Submitted Articles]

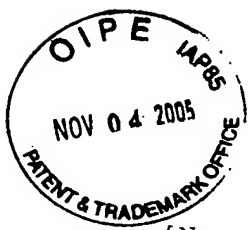
[Name of Article] Specification 1

[Name of Article] Drawing 1

[Name of Article] Abstract 1

[General Power of Attorney] 9703713

[Proof] Required



[Name of Document] SPECIFICATION

[Title of the Invention] IMAGE FORMING APPARATUS,
CONTROL METHOD THEREFOR, AND CONTROL PROGRAM THEREFOR

[What is claimed is]

5 [Claim 1]

An image forming apparatus that includes a plurality of image forming units and carries out image formation by overlapping images formed by said image forming units onto a transfer material, characterized
10 in that:

the image forming apparatus has a first mode in which image formation is carried out by said plurality of image forming units, and a second mode in which image formation is carried out by at least one of said
15 image forming units;

the image forming apparatus comprises:

first control means for starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode; and
20 second control means for carrying out the image formation in the first mode after the image formation in the second mode is completed.

[Claim 2]

An image forming apparatus that includes a plurality of image forming units, and a plurality of scanning means that form images in said plurality of image forming units and carries out image formation by
25

overlapping images formed by said image forming units onto a transfer material, characterized in that:

the image forming apparatus has a first mode in which said plurality of scanning means are driven in 5 synchronism with each other, and a second mode in which at least one of said plurality of scanning means is driven independently;

the image forming apparatus comprises:

first control means for starting a preparation for 10 the image formation in the first mode while the image formation is being carried out in the second mode; and second control means for switching said plurality of scanning means to be driven in the first mode from the second mode, to carry out the image formation in 15 the first mode, after the image formation in the second mode is completed.

[Claim 3]

An image forming apparatus as claimed in claim 1 or 2, wherein the image formation in the second mode is 20 monochromatic image formation, and the image formation in the first mode is image formation in a plurality of colors.

[Claim 4]

A method of controlling an image forming apparatus 25 that carries out image formation by overlapping images formed by a plurality of image forming units onto a transfer material, characterized in that:

the method has a first mode in which image formation is carried out by the plurality of image forming units, and a second mode in which image formation is carried out by at least one of the image forming units; and

5 the method comprises:

a first control step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode; and

10 a second control step of carrying out the image formation in the first mode after the image formation in the second mode is completed.

[Claim 5]

A method of controlling an image forming apparatus that has a plurality of scanning means that form images in a plurality of image forming units, and carries out image formation by overlapping images formed by said image forming units onto a transfer material, characterized in that:

20 the image forming apparatus has a first mode in which said plurality of scanning means are driven in synchronism with each other, and a second mode in which at least one of said plurality of scanning means is driven independently;

25 the image forming apparatus comprises:

a first step of starting a preparation for the image formation in the first mode while the image

formation is being carried out in the second mode; and
a second control step of switching said plurality
of scanning means to be driven in the first mode from
the second mode, to carry out the image formation in
5 the first mode, after the image formation in the second
mode is completed.

[Claim 6]

A method of controlling an image forming apparatus
as claimed in claim 4 or 5, wherein the image formation
10 in the second mode is monochromatic image formation,
and the image formation in the first mode is image
formation in a plurality of colors.

[Claim 7]

A storage medium for providing a control program
15 for executing a method of controlling an image forming
apparatus that carries out image formation by
overlapping images formed by a plurality of image
forming units onto a transfer material, wherein the
control program has:

20 a first mode in which image formation is carried
out by the plurality of image forming units, and a
second mode in which image formation is carried out by
at least one of the image forming units; and
the program comprises:

25 a first control step of starting a preparation for
the image formation in the first mode while the image
formation is being carried out in the second mode; and

a second control step of carrying out the image formation in the first mode after the image formation in the second mode is completed.

[Claim 8]

5 A storage medium for providing a control program for executing a method of controlling an image forming apparatus that has a plurality of scanning means that form images in a plurality of image forming units, and carries out image formation by overlapping images
10 formed by said plurality of image forming units onto a transfer material, wherein the control program has:

 a first mode in which said plurality of scanning means are driven in synchronism with each other, and a second mode in which at least one of said plurality of
15 scanning means is driven independently; and
 the program comprises:

 a first step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode; and
20 a second control step of switching said plurality of scanning means to be driven in the first mode from the second mode, to carry out the image formation in the first mode, after the image formation in the second mode is completed.

25 [Claim 9]

 A computer-readable control program for executing a method of controlling an image forming apparatus that

carries out image formation by overlapping images formed by a plurality of image forming units onto a transfer material, wherein the control program has:

5 a first mode in which image formation is carried out by the plurality of image forming units, and a second mode in which image formation is carried out by at least one of the image forming units; and the program comprises:

10 a first control step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode; and a second control step of carrying out the image formation in the first mode after the image formation in the second mode is completed.

15 [Claim 10]

A computer-readable control program for executing a method of controlling an image forming apparatus that has a plurality of scanning means that form images in a plurality of image forming units, and carries out image formation by overlapping images formed by said plurality of image forming units onto a transfer material, wherein the control program has:

20 a first mode in which said plurality of scanning means are driven in synchronism with each other, and a second mode in which at least one of said plurality of scanning means is driven independently; and the program comprises:

a first step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode; and a second control step of switching said plurality 5 of scanning means to be driven in the first mode from the second mode, to carry out the image formation in the first mode, after the image formation in the second mode is completed.

[Detailed Description of the Invention]

[0001]

[Field of the Invention]

The present invention relates to an image forming apparatus having a plurality of image forming units, etc.

[0002]

[Prior Art]

Conventionally, as an image forming apparatus of this type, the following one has been proposed.

[0003]

The image forming apparatus has a plurality of image forming units which each operate such that a laser beam which has been light-modulated according to recorded information is irradiated on a photosensitive drum, an electrostatic latent image on the photosensitive drum is developed and transferred onto a transfer sheet or an intermediate transfer belt using an electrophotographic method. In the color image forming apparatus, a transfer sheet is sequentially conveyed to the image forming units by means of a transfer material conveying belt, so that latent images on the photosensitive drums are overlappingly transferred onto the transfer sheet, or alternatively the latent images on the photosensitive drums are overlappingly transferred onto the intermediate transfer belt and then the transferred images are

collectively transferred onto the transfer sheet, to thereby form a color image.

[0004]

The image forming apparatus of this type, however, 5 has the disadvantage that color images formed on the photosensitive members do not align with each other (mis-registration) on the transfer material onto which the color images are overlappingly transferred, due to mechanical installation errors of the photosensitive 10 drums, variations in optical path length between the laser beams, and changes in the optical paths.

[0005]

To overcome this disadvantage, a technique has been employed in which a pattern image for registration 15 correction which is transferred from the photosensitive drums onto the transfer belt is read by CCD or PD sensors provided at the respective photosensitive drums, and time differences in reading the image pattern between the CCD or PD sensors are detected as mis- 20 registration values for the respective color images, based upon which the image forming units for the respective images are controlled so as to be synchronized in transfer timing with each other, to thereby perform image formation (see Patent Document 1, 25 for example). When this method is used, however, the scanners of the image forming units have to be first started for synchronization.

[0006]

Further, the image forming apparatus of this type can be used to form an image using only one particular image forming unit. For example, a black and white 5 image alone can be outputted.

[0007]

[Patent Document 1]

Japanese Laid-Open Patent Publication (Kokai) No. H6-051607

10 [0008]

[Problems to Be Solved by the Invention]

When a single color image such as a black and white image is thus outputted, however, if all the image forming units are operated to make preparations 15 for image formation, the output of image formation may get delayed, and the image forming units, which are not used for forming the image, are also activated into an image formation enabling state, resulting in that the image forming units become worn.

20 [0009]

Conversely, if only the image forming unit that forms black and white images is activated into an image formation enabling state, if it is necessary to output a color image during execution of the image formation, 25 the image forming units required for forming the color image are activated into the image formation enabling state, which results in a prolonged period of time

before the color image is outputted. This will be explained in further detail with reference to Fig. 8.

[0010]

Fig. 8 is a timing chart showing a control timing chart showing a case where an image forming operation for a black and white image is switched to an image forming operation for a color image by the conventional image forming apparatus.

[0011]

10 When a signal for starting the image forming operation is issued, the photosensitive drums and the intermediate transfer unit are caused to start to be driven, and a scanner 13a starts to be rotatively driven. The scanner 13a is accelerated to a 15 predetermined speed over a time period $Ts1$ and is then controlled to rotate at a constant speed. After the scanner 13a starts to be driven, a preparation for image formation by the image forming unit a for the black and white image is started.

20 [0012]

In the present example, it is assumed that the image forming unit a for the black and white image is disposed at such a position that it is the last image forming unit a to carry out the transfer of the image 25 onto the intermediate transfer member. Once the image forming unit a becomes ready for the image formation, image forming operations I1, I2 are started. After the

image forming operations I1, I2 for black and white images are completed, image forming operations for color images are carried out. The scanners 13b, 13c, 13d are then accelerated to a predetermined rotational speed over a time period Ts1 and are then controlled to rotate at a constant rotational speed. Once the constant rotational speed has been reached, a synchronization operation (Ts2) is performed such that the scanners 13a to 13d are rotatively driven with a certain angular 10 phase difference between them.

[0013]

The preparation for image formation by the image forming unit d is started in such timing that the preparation is completed before the synchronization of 15 the scanners 13a to 13d is completed (a time period Thd is given for the preparation for image formation). After the preparation for image formation by the image forming unit d is started, a preparation for image formation by the image forming unit c is started after 20 a time interval Tst. Then, a preparation for image formation by the image forming unit b is started after a time interval Tst. The image forming operation I3d by the image forming unit d is started, once the preparation for image formation by the image forming 25 unit d and the synchronization operation for the scanners 13a to 13d are completed. Image forming operations I3c, I3b, I3a by the image forming units c,

b, a sequentially take place between the image forming operations. Thus, the image forming units b, c, d are required to be brought into the state for the image formation in color, which leads to a delay in the 5 output of the image.

[0014]

The present invention has been made in view of the above problem with the prior art and it is an object of the present invention to provide an image forming 10 apparatus, etc., which are capable of reducing a period of time required for obtaining an image output, in the case of changing the image forming operation from a monochromatic image formation to a color image formation during execution of the image forming 15 operation.

[0015]

[Means for Solving the Problems]

To attain the above object, the present invention provides an image forming apparatus that includes a 20 plurality of image forming units and carries out image formation by overlapping images formed by the image forming units onto a transfer material, characterized in that the image forming apparatus has a first mode in which image formation is carried out by the plurality of image forming units, and a second mode in which 25 image formation is carried out by at least one of the image forming units, the image forming apparatus

comprises first control means for starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode, and second control means for carrying out 5 the image formation in the first mode after the image formation in the second mode is completed.

[0016]

The present invention provides an image forming apparatus that includes a plurality of image forming 10 units, and a plurality of scanning means that form images in the plurality of image forming units and carries out image formation by overlapping images formed by the image forming units onto a transfer material, characterized in that the image forming 15 apparatus has a first mode in which the plurality of scanning means are driven in synchronism with each other, and a second mode in which at least one of the plurality of scanning means is driven independently, the image forming apparatus comprises first control 20 means for starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode, and second control means for switching the plurality of scanning means to be driven in the first mode from the second 25 mode, to carry out the image formation in the first mode, after the image formation in the second mode is completed.

[0017]

The present invention provides a method of controlling an image forming apparatus that carries out image formation by overlapping images formed by a plurality of image forming units onto a transfer material, characterized in that the method has a first mode in which image formation is carried out by the plurality of image forming units, and a second mode in which image formation is carried out by at least one of the image forming units, and the method comprises a first control step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode, and a second control step of carrying out the image formation in the first mode after the image formation in the second mode is completed.

[0018]

The present invention provides a method of controlling an image forming apparatus that has a plurality of image forming units that form images and overlap images the formed images onto a transfer material, and a plurality of scanning means that form images in a plurality of image forming units, and carries out image formation by overlapping images the formed images by the image forming units onto a transfer material, characterized in that the image forming apparatus has a first controller that has a

first mode in which the plurality of scanning means are driven in synchronism with each other to carry out image formation by the plurality of image forming units, and a second mode in which at least one of the 5 plurality of scanning means is driven independently to carry out image formation by at least one of the image forming units, the image forming apparatus comprises a first step of starting a preparation for the image formation in the first mode while the image formation 10 is being carried out in the second mode, and a second control step of switching the plurality of scanning means to be driven in the first mode from the second mode, to carry out the image formation in the first mode, after the image formation in the second mode is 15 completed.

[0019]

The present invention provides a storage medium for providing a control program for executing a method of controlling an image forming apparatus that carries 20 out image formation by overlapping images formed by a plurality of image forming units onto a transfer material, wherein the control program has a first mode in which image formation is carried out by the plurality of image forming units, and a second mode in 25 which image formation is carried out by at least one of the image forming units, and the program comprises a first control step of starting a preparation for the

image formation in the first mode while the image formation is being carried out in the second mode, and a second control step of carrying out the image formation in the first mode after the image formation in the second mode is completed.

[0020]

The present invention provides a storage medium for providing a control program for executing a method of controlling an image forming apparatus that has a plurality of scanning means that form images in a plurality of image forming units, and carries out image formation by overlapping images formed by the plurality of image forming units onto a transfer material, wherein the control program has a first mode in which the plurality of scanning means are driven in synchronism with each other, and a second mode in which at least one of the plurality of scanning means is driven independently, and the program comprises a first step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode, and a second control step of switching the plurality of scanning means to be driven in the first mode from the second mode, to carry out the image formation in the first mode, after the image formation in the second mode is completed.

[0021]

The present invention provides a computer-readable

control program for executing a method of controlling an image forming apparatus that carries out image formation by overlapping images formed by a plurality of image forming units onto a transfer material,

5 wherein the control program has a first mode in which image formation is carried out by the plurality of image forming units, and a second mode in which image formation is carried out by at least one of the image forming units, and the program comprises a first

10 control step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode, and a second control step of carrying out the image formation in the first mode after the image formation in the second mode

15 is completed.

[0022]

The present invention provides a computer-readable control program for executing a method of controlling an image forming apparatus that has a plurality of scanning means that form images in a plurality of image forming units, and carries out image formation by overlapping images formed by the plurality of image forming units onto a transfer material, wherein the control program has a first mode in which the plurality of scanning means are driven in synchronism with each other, and a second mode in which at least one of the plurality of scanning means is driven independently;

and the program comprises a first step of starting a preparation for the image formation in the first mode while the image formation is being carried out in the second mode, and a second control step of switching the 5 plurality of scanning means to be driven in the first mode from the second mode, to carry out the image formation in the first mode, after the image formation in the second mode is completed.

[0023]

10 [Embodiments]

The present invention will now be described in detail below with reference to the drawings showing preferred embodiments thereof. In the drawings, elements and parts, which are identical throughout the 15 views, are designated by identical reference numerals, and duplicate description thereof is omitted.

[0024]

[First Embodiment]

[Overall Construction of Image Forming Apparatus]

20 FIG. 1 is a cross-sectional diagram showing the construction of an image forming apparatus according to a first embodiment of the present invention.

[0025]

The image forming apparatus 1 forms images by an 25 electrophotographic method, for example. The image forming apparatus 1 is comprised of an image forming section, which is comprised of four stations a, b, c, d

that are disposed in parallel and having an identical construction, a sheet feeder; an intermediate transfer section, a conveying section, a fixing unit, a operating panel, and a controller unit, not shown in
5 FIG. 1.

[0026]

Next, each of the above units will be described in detail as follows.

[0027]

10 The image forming section is constructed as follows. That is, photosensitive drums 11a, 11b, 11c, 11d as image carriers are each supported by a central shaft thereof and rotatively driven by a driver motor, not shown, in a direction indicated by an arrow in FIG.
15 1. Roller chargers 12a, 12b, 12c, 12d, scanners 13a, 13b, 13c, 13d, and developing devices 14a, 14b, 14c, 14d are opposed to the outer peripheral surfaces of the respective photosensitive drums 11a to 11d and are arranged in a direction in which the photosensitive
20 drums 11a to 11d are rotated.

[0028]

The roller chargers 12a to 12d apply a uniform amount of electrostatic charge to the surfaces of the photosensitive drums 11a to 11d. Then, the scanners 25 13a to 13d cause the respective photosensitive drums 11a to 11d to be exposed by a ray of light such as a laser beam, which has been modulated according to a

recording image signal, so that electrostatic latent images are formed on the respective photosensitive drums 11a to 11d. Further, the developing devices 14a to 14d storing respective developing agents (toners) of 5 four colors (yellow, cyan, magenta, and black) visualize the electrostatic latent images. The visualized images are transferred onto an intermediate transfer member 30. By the above described processing, images are successively formed using respective toners 10 of four colors.

[0029]

The sheet feeder is comprised of storing sections which store recording materials P, rollers for conveying the recording materials P, sensors for 15 detecting passage of the recording materials P, sensors for detecting the presence of the recording materials P, a guide, not shown, for conveying the recording materials P along the conveying section, and pickup rollers for feeding the recording materials P sheet by 20 sheet from the cassettes 21a to 21d. Although the pickup rollers 22a to 22d can feed a plurality of recording materials P at a time, the BC rollers 23a to 23d reliably separate one sheet from the fed recording materials P.

25 [0030]

The recording material P separated by the BC rollers 23a to 23d is further conveyed by drawing

rollers 24a to 24d and a pre-registration roller 26 to a registration roller 25. One sheet of recording material is separated from recording materials P stored in the manual feed tray 27 by BC roller 29 and conveyed 5 by the pre-registration roller 26 to the registration roller 25. Further, recording materials P stored in the deck 28 are conveyed by a pick-up roller 60 to a sheet feed roller 61 which reliably separate one sheet from the conveyed recording materials P, and the 10 separated sheet of recording material P is conveyed to a drawing roller 62. Further, the recording material P is conveyed by the pre-registration roller 26 to the registration roller 25.

[0031]

15 Now, the intermediate transfer section will be described in detail. The intermediate transfer belt 30 is made of polyethylene terephthalate (PET) or vinylidene polyfluoride (PVdF), for example. Reference numeral 32 designates a driving roller, which 20 transmits a driving force to the intermediate transfer belt 30, and is supported by a tension roller 33, which applies an appropriate tension to the intermediate transfer belt 30 with a bias force of a spring, not shown, and a driven roller 34, which forms a secondary 25 transfer region by sandwiching the intermediate transfer belt 30.

[0032]

The driven roller 32, which is formed of a metal roller with a surface thereof coated with a rubber material (urethane or chloroprene) with a thickness of several millimeters to prevent the belt from slipping, 5 and is rotatively driven by a stepping motor, not shown. Primary transfer rollers 35a, 35b, 35c, 35d are disposed on the backside of the intermediate transfer belt 30 at locations where the photosensitive drums 11a to 11d are opposed to the intermediate transfer belt 30, 10 to which high voltage is applied to transfer toner images onto the intermediate transfer belt 30.

[0033]

The secondary transfer roller 36 is opposed to the driven roller 34, and forms the secondary transfer 15 region by a nip between the secondary transfer roller 36 and the intermediate transfer belt 30. The secondary transfer roller 36 is pressurized against the intermediate transfer belt 30 with an appropriate force. A cleaning device 50 for cleaning an image forming 20 surface of the intermediate transfer belt 30 is disposed on the intermediate transfer belt 30 and downstream of the secondary transfer region. The cleaning device 50 includes a cleaner blade 51 made of polyurethane rubber or the like, and a waste toner box 25 52 for storing waste toner.

[0034]

The fixing unit 40 is comprised of a fixing roller

41a having a source of heat, such as a halogen heater provided therein, a roller 41b, which is pressurized against the roller 41a and may have a source of heat provided therein, and an inside sheet discharge roller 5 44, which conveys the recording material P discharged from the pair of rollers 41a, 41b.

[0035]

On the other hand, the recording material P, which has been conveyed to the registration roller 25, is 10 temporarily stopped by stopping rollers upstream of the registration roller 25, and then the rollers including the registration roller 25 are again started for rotation in synchronism with timing in which image formation by the image forming section is started. The 15 recording material P is fed to the secondary transfer region, described hereinafter.

[0036]

The images are transferred onto the recording material P at the secondary transfer region and fixed 20 onto the recording material P by the fixing unit 40. Then, the recording material P passes through the inside sheet discharge roller 44 and then has its feeding direction switched by a switching flapper 73, in such a manner that when the switching flapper 73 is 25 positioned on a face-up discharge side, the recording material P is discharged onto a face-up discharge tray 2 by an outside discharge roller 45.

[0037]

When the switching flapper 73 is positioned on a face-down discharge side, the recording material P is conveyed toward reversing rollers 72a, 72b, 72c to be 5 discharged onto a face-down discharge tray 3. The conveying section for the recording material P is provided with a plurality of sensors for detecting the passage of the recording material P, which include sheet feeding retry sensors 64a, 64b, 64c, 64d, a deck 10 sheet feeding sensor 65, a deck drawing sensor 66, a registration sensor 67, an inside sheet discharge sensor 68, a face-down discharge sensor 69, a double side pre-registration sensor 70, and a double side sheet re-feeding sensor 71.

15 [0038]

Further, cassette sheet presence sensors 63, 63b, 63c, 63d for detecting the presence of the recording materials P are disposed in cassettes 21a to 21d for storing the recording materials P, a manual feed tray 20 sheet presence sensor 74 for detecting the presence of the recording materials P on the manual feed tray 27 is disposed in the manual feed tray 27, and a deck sheet presence sensor 75 for detecting the presence of the recording materials P in the deck 28 is disposed in the 25 deck 28. The control unit is comprised of a control board, not shown, for controlling the operation of mechanisms in the above described component parts, and

a motor driving board, not shown. The operating panel 4 is disposed on an upper surface of the image forming apparatus 1 and enables selection of any of sheet supply cassettes 21a, 21b, 21c, 21d, the manual feed 5 tray 27, the deck 28 that store the recording materials P, selection of either of the discharge trays (the face-up tray 2, the face-down tray 3), designation of a tab sheet bundle, and so forth.

[0039]

10 Next, the operation of the image forming apparatus 1 will be described, by referring to the conveyance of recording materials P from the cassette 21a, for example. When a predetermined period time has elapsed after a signal for starting an image forming operation 15 is generated, recording materials P are caused to start to be fed sheet by sheet from the cassette 21a by the pickup roller 22a. Then, each recording material P is conveyed by the sheet feeding roller 23, the drawing roller 24a, and the pre-registration roller 26 to the 20 registration roller 25. At this time, the registration roller 25 is not moving so that the tip or leading end of the recording material P abuts against the nip.

[0040]

Next, the registration roller is caused to start 25 to rotate in synchronism with timing in which image formation by the image forming section is started. The timing of this rotation is set such that the recording

material P becomes aligned with the toner image primarily transferred onto the intermediate transfer belt by the image forming section, in the secondary transfer region.

5 [0041]

In the image forming section, on the other hand, when the above image formation starting signal is generated, the toner image, according to the above-described process, formed on the photosensitive drum 10 11d which is the most upstream in the direction of rotation of the intermediate transfer belt is primarily transferred onto the intermediate transfer belt 30 in the primary transfer region by the transfer roller 35 to which high voltage is applied. The primarily 15 transferred toner image is conveyed to the next primary transfer region. There, image formation is sequentially carried out with a delay corresponding to the period of time over which the toner image is conveyed between adjacent ones of the image forming 20 units, so that, the next toner image is transferred with its leading end in alignment with the leading end of the image on the recording material P. Primary transfers are thus carried out so that finally toner images in four colors are transferred by primary 25 transfer onto the intermediate transfer belt 30.

[0042]

Then, the recording material P enters the

secondary transfer region and comes into contact with the intermediate transfer belt 30. High voltage is applied to the secondary transfer roller 36 in synchronism with the timing in which the recording 5 material P passes therethrough, so that the four-colored toner image, which has been formed on the intermediate transfer belt 30 according to the above-described process, is transferred onto the surface of the recording material P. Then, the recording material 10 P is guided to the nip of the fixing roller, and the toner image is fixed onto the surface of the sheet under heat from the pair of rollers 41a, 41b and pressure from the nip. Then, the recording material P is discharged onto the face-up tray 2 or the face-down 15 tray 3, depending on the direction in which the switching flapper is switched.

[0043]

[Construction of Controller]

FIG. 2 is a block diagram showing the construction 20 of a controller that controls the image forming apparatus 1.

[0044]

The controller is comprised of a CPU 201, an image reader controller 20, an image signal controller 203, a 25 printer controller 204, a ROM 205, which stores control programs for the CPU 201, a RAM 206, which provides a working area for the CPU 201, and a operating panel

controller 207.

[0045]

The CPU 201 executes the programs stored in the ROM 205 to control an image reader unit, not shown, 5 through the image reader controller 202, or control operations in various operating modes, or control the entire image forming apparatus 1. Reference numeral 203 designates the image signal controller 203 which stores image data that has been read in by an image 10 reader section, not shown, or image data received by the image signal controller 203 from a network, and outputs print data to the printer controller 204.

[0046]

[The Operation of The Image Forming Apparatus]

15 Next, the operation of the image forming apparatus 1 according to the present embodiment will be described with reference to FIG. 3 through FIG. 6.

[0047]

FIG. 3 is a timing chart showing control timing of 20 the image control units a, b, c, d when a color image forming operation is carried out.

[0048]

When an image forming operation starting signal is generated at a time point t_0 , this causes the 25 photosensitive drums 11a to 11d, as well as the intermediate transfer belt 30 to start to be driven. At the same time, also the scanners 13a to 13d are

caused to start to rotate. The scanners 13a to 13d are accelerated to a predetermined rotational speed over a time period Ts1 and then controlled to maintain a constant speed. Once the scanners 13a to 13d are 5 controlled to the constant speed at a time point t2, synchronization processing (Ts2) is carried out such that the scanners 13a to 13d are rotatively driven with a certain angular phase difference between them. The angular phase difference is adjusted and maintained so 10 that the images in four colors formed by the image forming units a to d and transferred onto the intermediate transfer belt 30 are properly aligned with each other.

[0049]

15 After the scanners 13a to 13d are thus stated to be driven, at a time point t1 a preparation for image formation is started at the image forming unit d. As described earlier with respect to the image formation process, high voltage is sequentially outputted 20 according to the known image forming technique. The image forming unit d applies high voltage, e.g. DC voltage or AC voltage to the roller charger 12d according to the known technique so as for the roller charger 12d to uniformly charge the surface of the 25 photosensitive drum 11d.

[0050]

Then, when the surface of the photosensitive drum

11d, charged by the roller charger 12d, comes to the position of the developing device 14d, a high voltage is applied to the developing device 14d. Similarly, a voltage bias required for image transfer is applied to 5 the primary transfer device 35d when the surface of the photosensitive drum 11d comes to the position of the primary transfer device 35d, to thereby complete the preparation for image formation. In this connection, it is known as prior art that there are rising times 10 for the various biases to rise to the respective and required voltage levels, and therefore the timing in which the other signals are each outputted is determined by taking into account the rising time for the corresponding signal. By the above described 15 process, the preparation for image formation is completed at the station d at a time point Thd.

[0051]

The time point t_1 , at which the preparation for image formation by the image forming unit d is started, 20 is determined by the sum of the preparation time periods T_{s1} and T_{s2} for the scanners 13a to 13d and by the preparation time period Thd for the image formation. In the example in FIG. 3,

$$T_{s1} + T_{s2} > Thd, \text{ and}$$

25 $(T_{s1} + T_{s2} - Thd) = (t_1 - t_0).$

For example, T_{s1} is approximately 2.5 seconds, T_{s2} is approximately 1 second, and Thd is approximately 1.4

seconds, and the resulting $(t_1 - t_0)$ is 2.1 seconds. While it was stated that the values for T_{s1} and T_{s2} are constant in the present embodiment, the scanners 13a to 13d may be controlled such that the values for T_{s1} and 5 T_{s2} are not constant. In such a case, the time point t_1 is determined by an expected value for $T_{s1} + T_{s2}$.

[0052]

Once the preparations of the scanners 13a to 13d and the preparation for image formation by the image 10 forming unit d are completed, an image forming operation I_1 is started at a time point t_4 . The timing chart in FIG. 3 shows signals in the case where two pages worth of images are formed. An image forming operation I_2 is carried out after a predetermined time 15 interval after the image forming operation I_1 . Further, after the time point t_1 , a preparation for image formation by the image forming unit c is started after the time interval T_{st} . Then, a preparation for image 20 formation by the image forming unit b is started after another time interval T_{st} , and a preparation for image formation by the image forming unit a is also started after yet another time interval T_{st} . Then, after a time point, the image formations by the image forming units c, b, a are sequentially carried out at time 25 intervals T_{st} .

[0053]

After image formations for the required pages are

completed, the image forming unit d performs a process for completing the image formation by the image forming units according to the known technique. In other words, the applications of high voltage biases are terminated

5 in a reverse order to the order in which the preparations for image formations were performed. Then, the photosensitive drums 11a to 11d, the intermediate transfer belt 30, and the scanners 13a to 13d are stopped from being driven at a time point t6 when the

10 photosensitive drums 11a to 11d and the intermediate transfer belt 30 are no longer required to be driven.

[0054]

The time point t6 is set such that before the time point t6, the image formation completion processes for

15 all of the image forming units a, b, c, d must be executed, the recording material P must pass the driven roller 34 and the secondary transfer roller 36, and post-processing, such as cleaning of the intermediate transfer belt 30, must be completed.

20 [0055]

[Image Forming Operation for Black and White Image]

Next, control operations by the image forming units a to d in the case of an image forming operation for a black and white image is carried out, will be

25 described with reference to the timing chart in FIG. 4.

[0056]

After an image forming operation starting signal

is generated, the photosensitive drums 11a to 11d and the intermediate transfer belt 30 are caused to start to be driven at a time point t_0 . Further, the scanners 13a to 13d are also caused to start to be rotatively 5 driven. The scanners 13a to 13d are accelerated to a predetermined rotational speed over a time period T_{s1} and are then controlled to maintain the constant rotational speed. Because the image forming operation is carried out for the black and white image alone, no 10 synchronization process for the scanners 13a to 13d is required. Because the synchronization process is not carried out, the image formation can be started much more quickly.

[0057]

15 After the scanners 13a to 13d start to be driven, a preparation for image formation by the image forming unit a is started at a time point t_1 . Because, again, the image forming operation is carried out only for a black and white image, the preparations for image 20 formation for the other three colors are not required. According to the present embodiment, the image forming unit a, which is the last station to transfer the image to the intermediate transfer member, is used to form a black and white image. As a result, the period of time 25 from the time point at which the image forming operation is started to the time point at which the transfer to the transfer material P in the secondary

transfer section is carried out can be shortened by an amount nearly one third as long as the time period between stages.

[0058]

5 The preparation for image formation by the image forming unit a is identical to the preparation described above with reference to FIG. 3. The time point t1 at which the preparation for image formation by the image forming unit a is started is determined by
10 the time period Ts1, which is required for preparations in the scanners 13a to 13d, and the time period Thd, which is required for the preparation for image formation. In the example in FIG. 4, $Ts1 > Thd$ and $(Ts1 - Thd) = (t1 - t0)$.

15 [0059]

After the preparations of the scanners 13a to 13d and the preparation for image formation by the image forming unit a are completed, an image forming operation I1 is started at a time point t4. The timing chart in FIG. 4 shows a case where two pages worth of image forming operations are carried out. An image forming operation I2 is carried out after a predetermined time interval after the image forming operation I1. When the image formations for the required number of pages are completed, the image forming unit d executes the known image formation completion process.

[0060]

Then, at a time point t6 at which the photosensitive drums 11a to 11d and the intermediate transfer belt 30 are no longer required to be driven, 5 the photosensitive drums 11a to 11d, the intermediate transfer belt 30, and the scanners 13a to 13d are stopped from being driven. The time point T6 is set such that before the time point t6, the image formation completion process for the image forming unit a must be 10 completed, the recording material P, on which the image has been formed, must pass the second transfer sections 34 and 36, and post processing, such as cleaning of the intermediate transfer belt 30, must be completed.

[0061]

15 [Case where Image Forming Operation for Black and White Image is switched to Image Forming Operation for Color Image]

Next, control operations for switching from an image forming operation for a black and white image to 20 an image forming operation for a color image will be described with reference to the timing chart in FIG. 5. In FIG. 5, I1 and I2 refer to image forming operations for black and white images, while I3d, I3c, I3b, I3a refer to image forming operations for color images.

25 [0062]

Operations that are carried out before the image forming operation I1 are similar to those described

above with reference to FIG. 4. Once it is determined that the operations I3d, I3c, I3b, I3a are image forming operations for color images, a preparation for applying high voltage is carried out for the image forming unit d. The preparation for the image forming unit d is started at a time point t7, which is set at a time point after it is determined that the operations I3d, I3c, I3b, I3a are image forming operations for color images and the preparation for image formation by the image forming unit d is completed after a time point t8, at which the synchronization time period Ts2 elapses after the image forming operation I2 is completed. After the image forming operation I2 is completed, the scanners 13a to 13d are caused to execute the synchronization process. After the scanners 13a to 13d complete the synchronization process and the preparation for image formation by the image forming unit d is completed, the station d is caused to start the image forming operation I3d.

Thereafter, as is the case with FIG. 3, the image forming units c and b are caused to start the respective preparations for the image formation at the time intervals Tst after the time point t7. Then, images are sequentially formed by the image forming operations I3c and I3b, and finally an image is formed by the image forming operation I3a.

FIG. 6 is a flowchart showing the above-described control process shown in the timing chart FIG. 5. This FIG. 6 process is executed by the CPU 201 according to a program stored in the ROM 205 in FIG. 2 by using RAM 206. The program is read to execute according to a main sequence executed by CPU 201 or as need arises.

5 [0064]

First, in a step S1001 in FIG. 6, it is determined whether the image formation mode is for forming a black 10 and white image alone. If the determination result shows that the image formation mode is for forming a color image, then the process is terminated. If the image formation mode is for forming a black and white image, the process proceeds to a step S1002. It is 15 determined in a step S1002 whether there is the next image forming operation that is for forming a color image. If the determination result shows that the next image forming operation is not for forming a color image, the process proceeds to a step S1003.

20 [0065]

In the step S1003, it is determined whether the image forming operation has been completed. If it is determined that the operation has not been completed, the process returns to the step S1002. If it is 25 determined in the step S1003 that the operation has been completed, the present process is terminated. If it is determined in the step S1002 that the next image

forming operation is for forming a color image, the process proceeds to a step S1004

[0066]

In the step S1004, preparations for image formation at the image forming units d, c, b are started. Detail description of the preparations for image formation is omitted. Once the preparations for image formation are started in the step S1004, the process proceeds to a step S1005, where it is determined whether an image forming operation for a black and white image has been completed. If it is determined that the image formation has not yet been completed, the step S1005 is repeated. If the image formation has been completed, the process proceeds to a step S1006.

[0067]

In the step S1006, the synchronization process for the scanners 13a to 13d is started, and then the process proceeds to a step S1007, where it is determined whether the synchronization process for the scanners 13a to 13d and the preparation for image formation by the image forming unit d have been completed. If it is determined that these operations have not yet been completed, the step S1007 is repeated. Once it is determined that the operations have been completed, the process is terminated.

[0068]

As described above, according to the present embodiment, when the image formation mode is switched from a monochromatic (for example, in black) image formation mode to a color image formation mode, 5 preparations for image formation, which do not affect a monochromatic image forming operation, are carried out, while only a preparation that does not affect the monochromatic image forming operation is carried out after the monochromatic image forming operation is 10 completed. As a result, the time period before the formed image is output can be shortened in the case where the image formation mode is switched from the monochromatic image formation mode to the color image formation mode.

15 [0069]

[Second Embodiment]

According to the second embodiment, in the case where the image formation mode is switched from an image forming operation for a black and white image to 20 an image forming operation for a color image, the scanners 13d, 13c, 13b are not rotatively driven during the image forming operation for a black and white image.

[0070]

FIG. 7 is a timing chart showing control timing of 25 an image forming operation according to the second embodiment.

[0071]

In the present embodiment, in the case where in the example of FIG.5 of the above-described first embodiment, an image forming operation for a black and white image is switched to an image forming operation 5 for a color image, the scanners 13b, 13c, 13d are not caused to be driven when the image formation for a black and white image is carried out, and when it is determined that the image forming operations I3d, I3c, I3b, I3a are for forming color images, then the 10 scanners 13b, 13c, 13d are caused to be driven. Thereafter, the scanners 13b, 13c, 13d are caused to be driven after the image forming operation I1 is completed, and upon the lapse of the time period Ts1 after the scanners 13b, 13c, 13d are caused to be 15 driven, and the synchronization process for the scanners 13a to 13d is started. Except for the above, the control operation is identical with that of the first embodiment.

[0072]

20 Effects similar to those of the first embodiment are obtained with the present embodiment.

[0073]

Although in the embodiments described above, the operations other than the synchronization process for 25 the scanners 13a to 13d are carried out before the monochromatic image formation is completed, the present invention is not limited to this, but insofar as a

plurality of image forming units carry out preparation processes including one or more preparation processes carried out by one or more image forming units that affect the other image forming unit(s), and preparation processes that do not affect the other image forming unit(s), the present invention may be embodied in other forms, which fall within the scope of the present invention, providing similar effects.

[0074]

10 The present invention is not limited to the apparatuses of the above described embodiments, but may either be applied to a system composed of a plurality of apparatuses or to a single apparatus. It is to be understood that the object of the present invention may 15 also be accomplished by supplying a system or an apparatus with a storage medium in which a program code of software which realizes the functions of either of the above described embodiments is stored, and causing a computer (or CPU or MPU) of the system or apparatus 20 to read out and execute the program code stored in the storage medium.

[0075]

In this case, the program code itself read from the storage medium realizes the functions of either of 25 the above described embodiments, and hence the storage medium on which the program code is stored constitutes the present invention. Examples of the storage medium

for supplying the program code include a floppy (registered trademark) disk, a hard disk, an optical disk, a magneto-optical disk, a CD-ROM, a CD-R, a CD-RW, a DVD-ROM, a DVD-RAM, a DVD-RW, a DVD+RW, a magnetic 5 tape, a nonvolatile memory card, and a ROM. Further, the program code may be downloaded via a network. Further, it is to be understood that the functions of either of the above described embodiments may be accomplished not only by executing a program code read 10 out by a computer, but also by causing an OS (operating system) or the like which operates on the computer to perform a part or all of the actual operations based on instructions of the program code.

[0076]

15 Further, it is to be understood that the functions of the above described embodiment may be accomplished by writing the program code read out from the storage medium into a memory provided in an expansion board inserted into a computer or in an expansion unit 20 connected to the computer and then causing a CPU or the like provided in the expansion board or the expansion unit to perform a part or all of the actual operations based on instructions of the program code.

[0077]

25 [Effects of the Invention]

As described above, according to the present invention, a period of time required for obtaining an

image output can be reduced in the case of changing the image forming operation from a second mode image formation to a first mode image formation during execution of the image forming operation.

5 [Brief Description of the Drawings]

[FIG. 1]

FIG. 1 is a cross-sectional view schematically showing the construction of an image forming apparatus according to a first embodiment of the present 10 invention;

[FIG. 2]

FIG. 2 is a block diagram showing the construction of a controller that controls the image forming apparatus 1

15 [FIG. 3]

FIG. 3 is a timing chart showing control timing of image forming units a, b, c, d when a color image forming operation is carried out; [FIG. 4]

FIG. 4 is a timing chart showing control timing of 20 the image forming units a, b, c, d when an image forming operation for a black and white image alone is carried out;

[FIG. 5]

FIG. 5 is a timing chart showing control timing in 25 the case where an image forming operation for a black and white image is switched to an image forming operation for a color image;

[FIG. 6]

FIG. 6 is a flow chart showing a control process shown in FIG. 5;

[FIG. 7]

5 FIG. 7 is a timing chart showing control timing of an image forming operation according to a second embodiment of the present invention; and

[FIG. 8]

FIG. 8 is a timing chart showing control timing in 10 the case where an image forming operation for a black and white image is switched to an image forming operation for a color image in a conventional image forming apparatus.

[Description of Reference Numerals]

15 201. CPU
202. image reader controller
203. image signal controller
204. printer controller
205. ROM
20 206. RAM
207. operating panel controller

FIG. 1

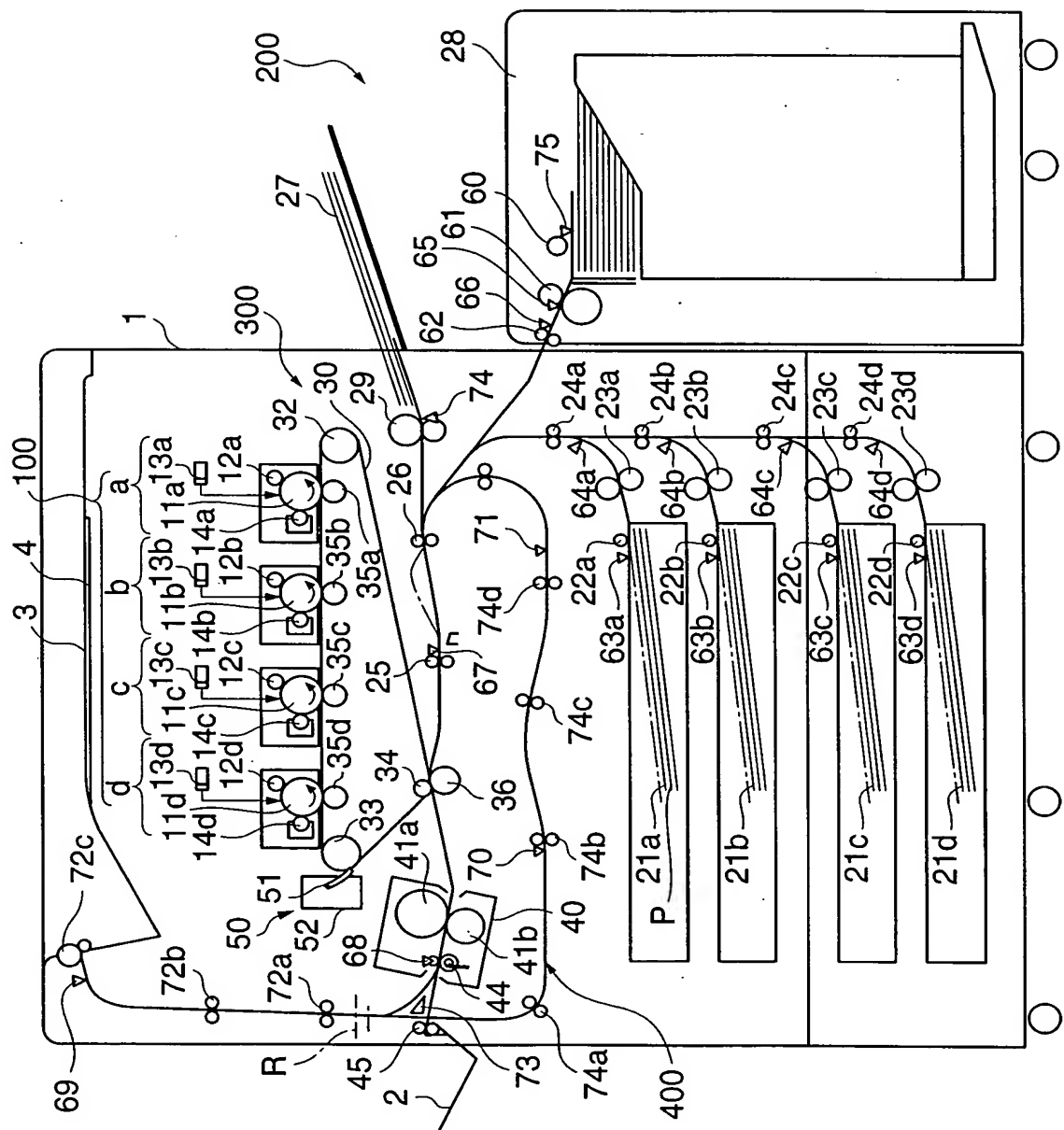


FIG. 2

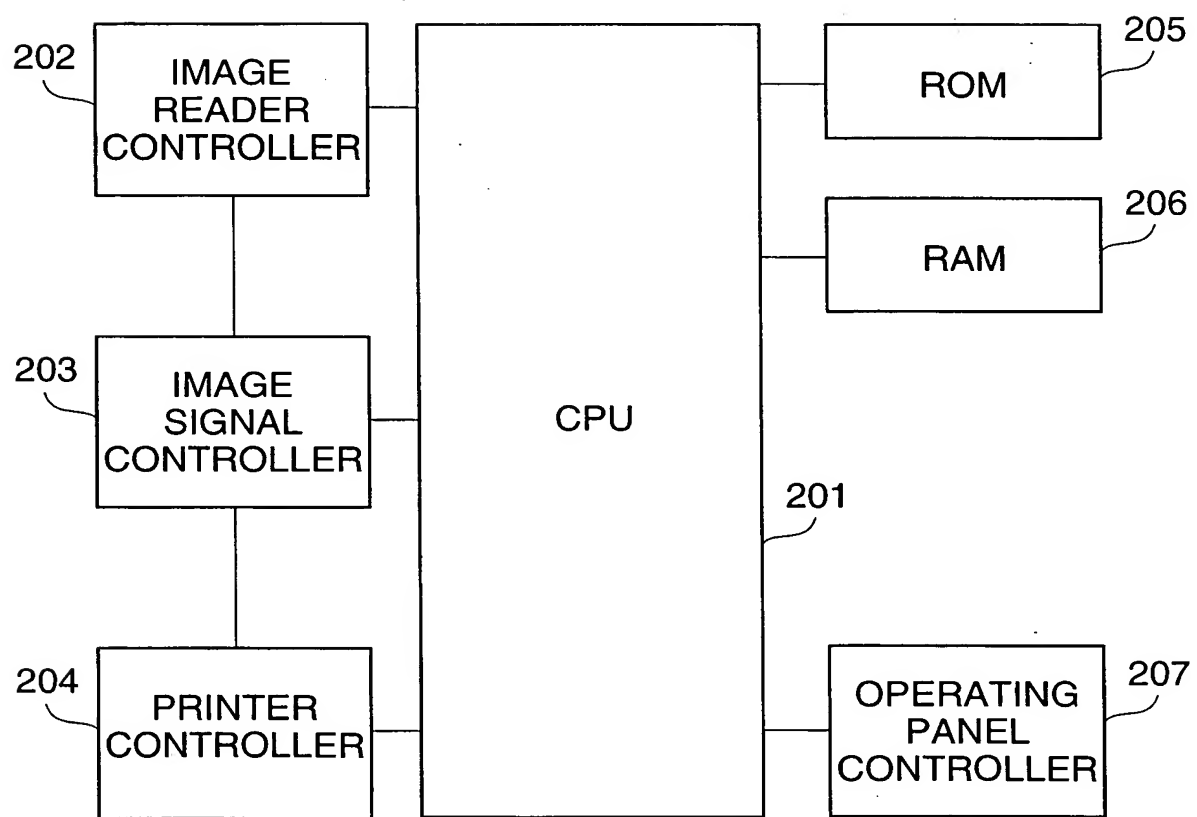


FIG. 3

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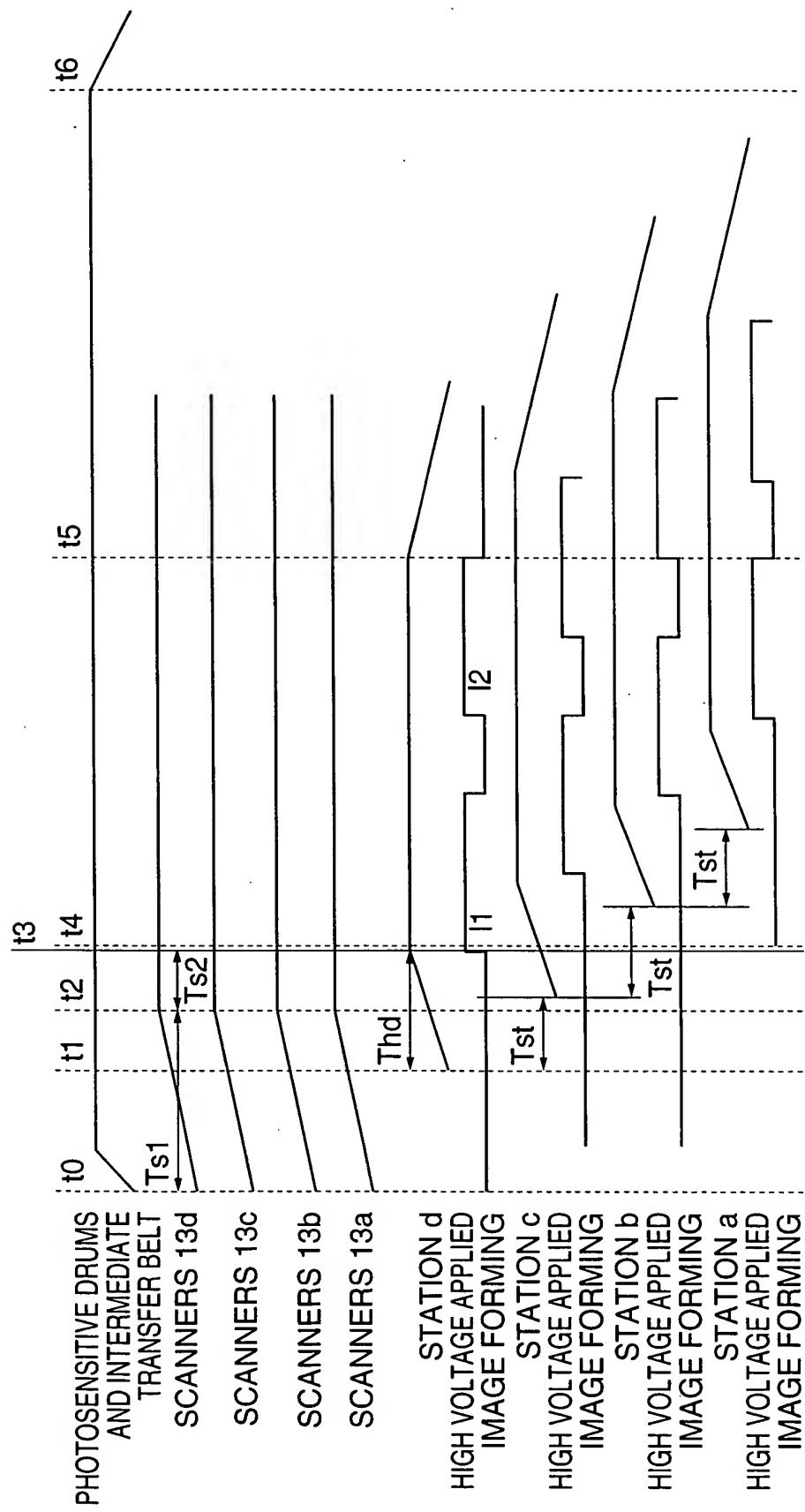


FIG. 4

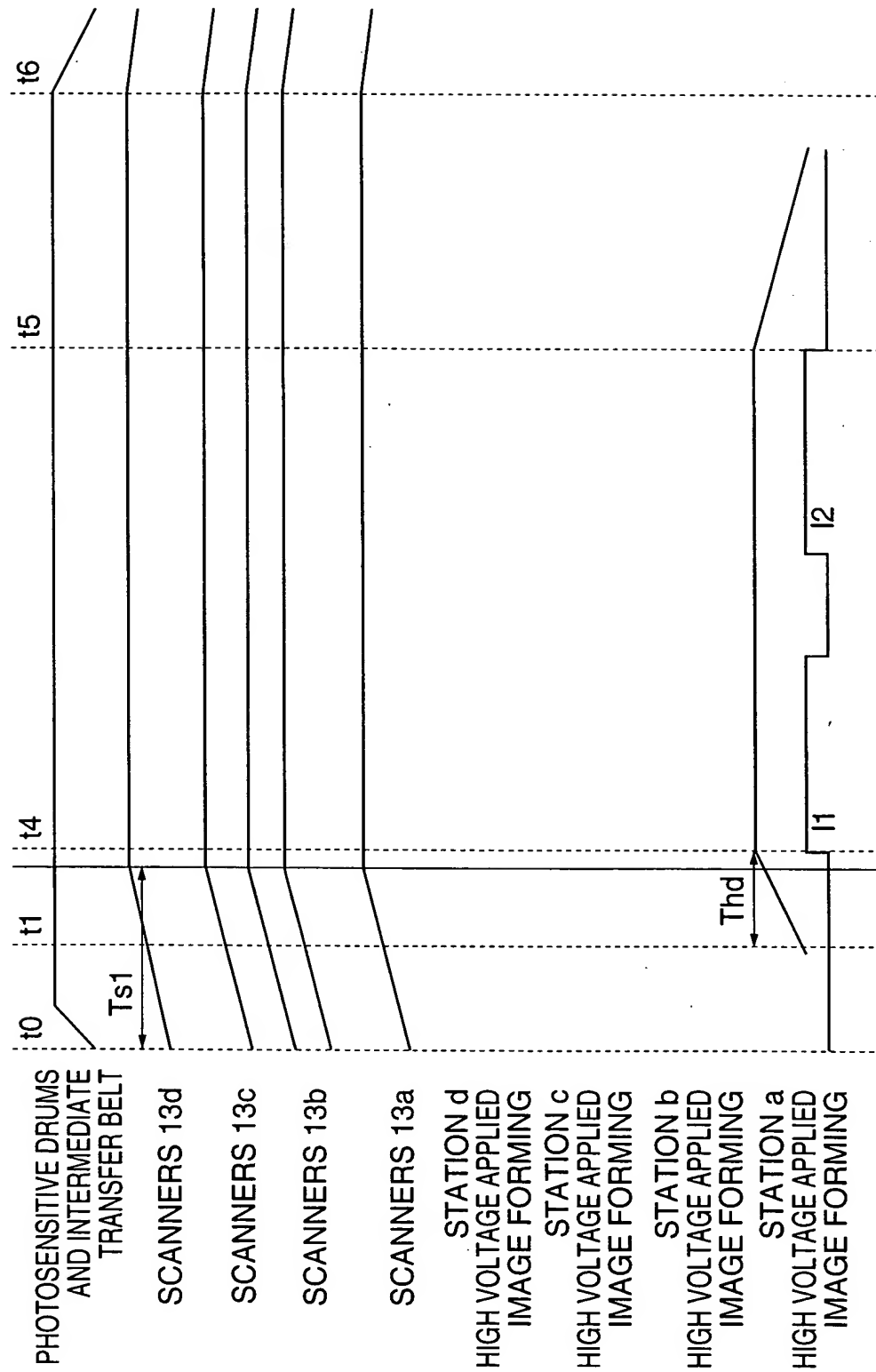


FIG. 5

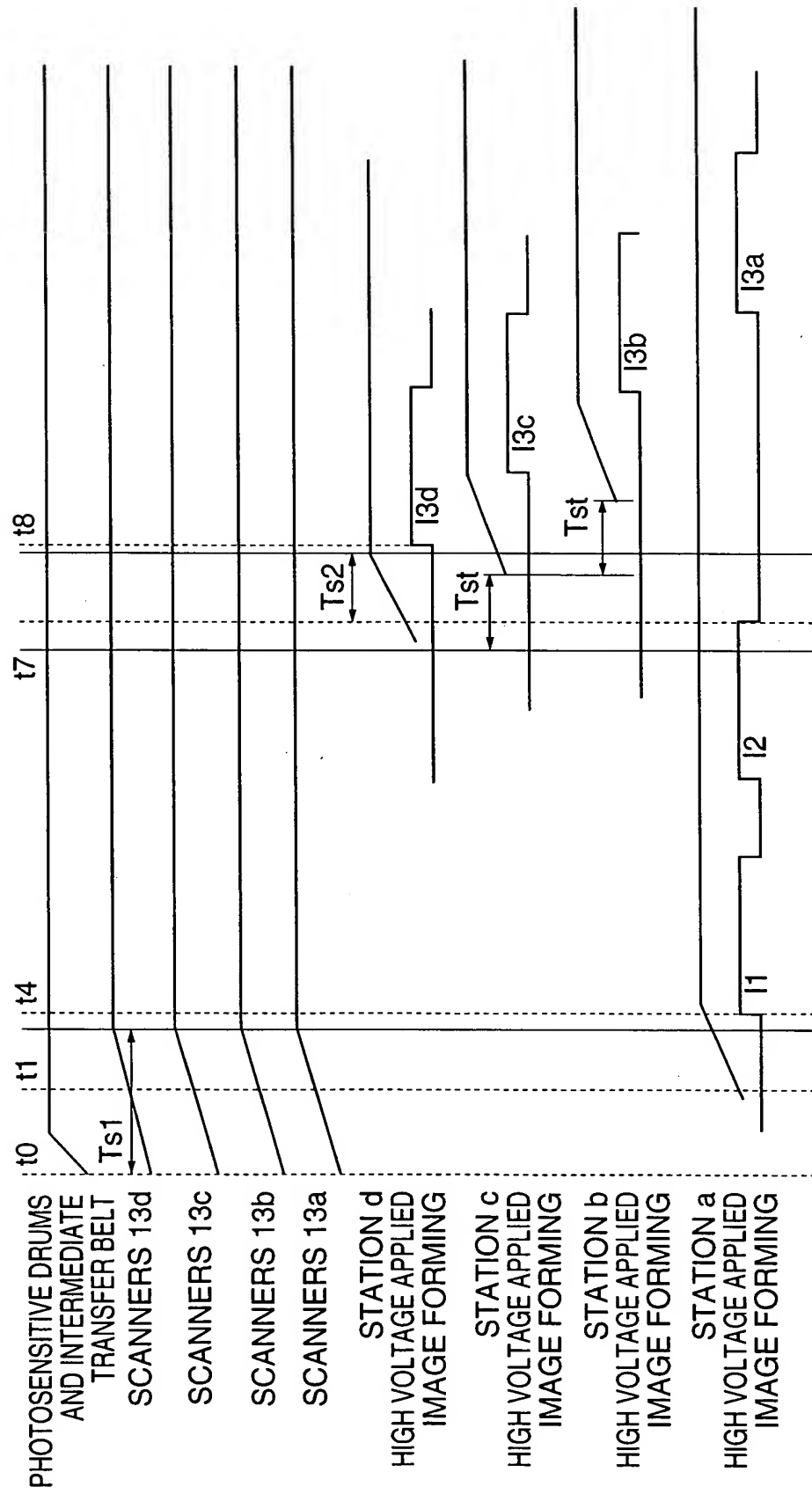


FIG. 6

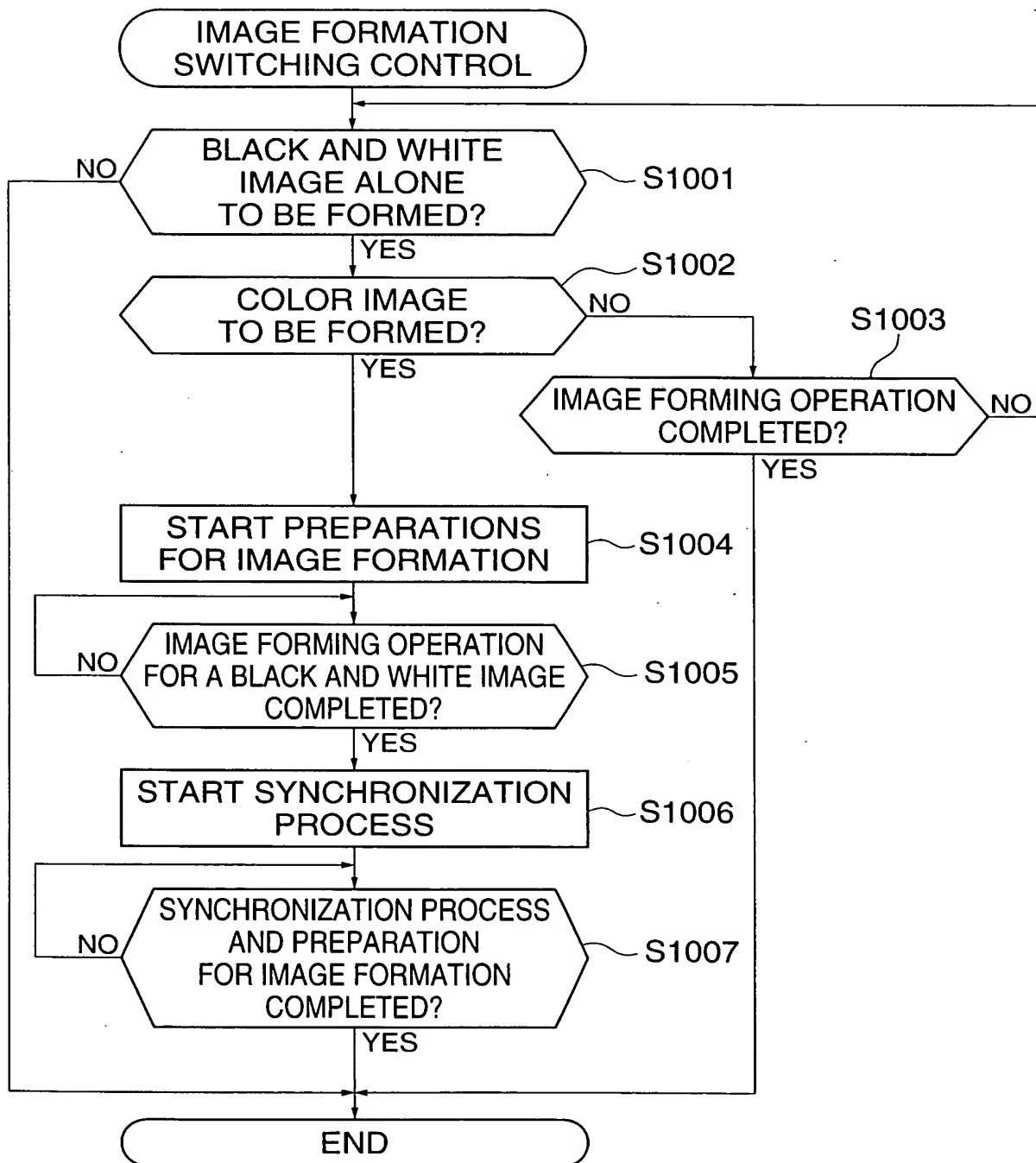


FIG. 7

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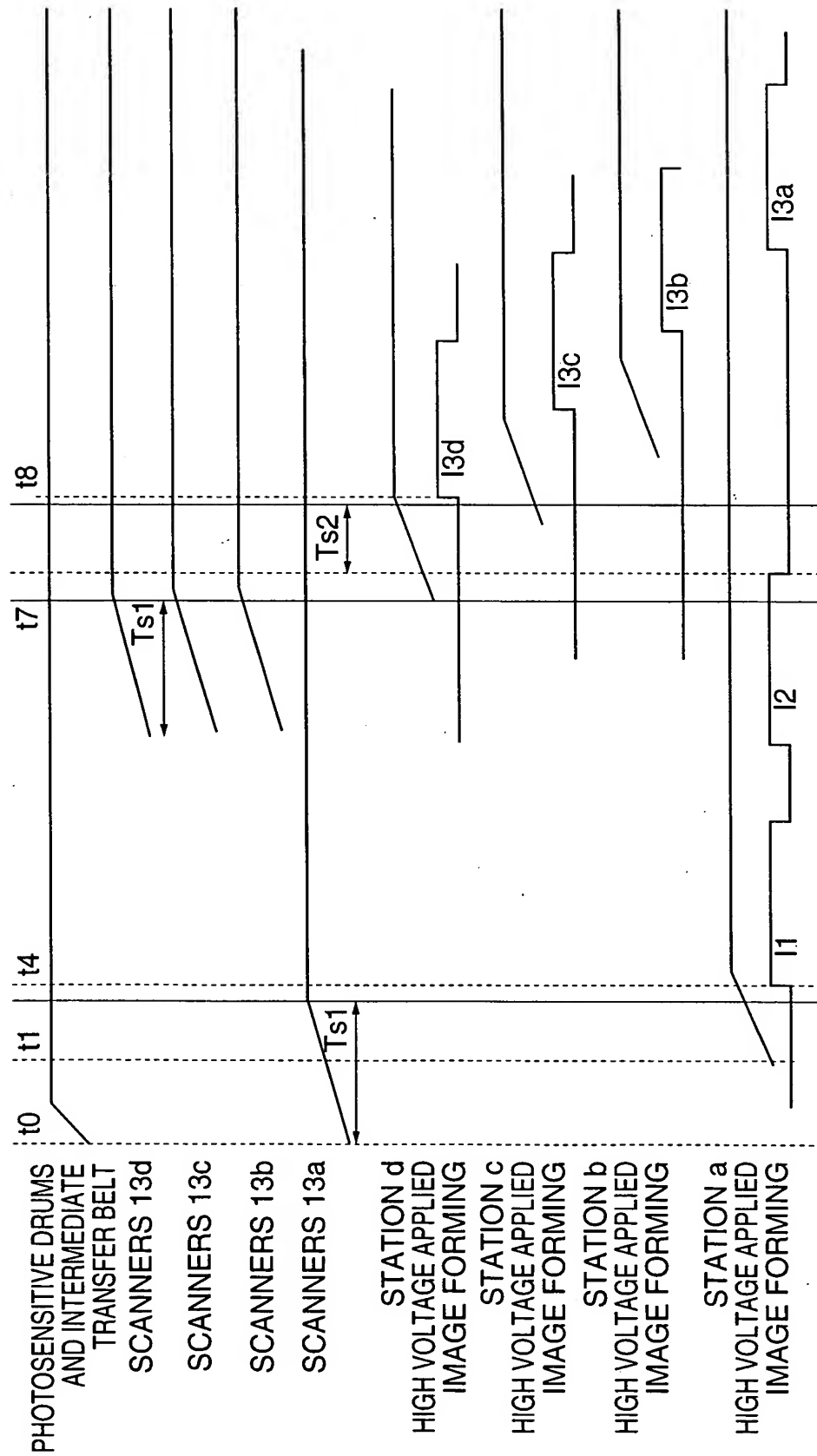


FIG. 8

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